

Publication Date: 21 OCT 2021

Effective Date: 02 DEC 2021

**AIRAC
AIP AMDT**

**10
02 DEC 2021**

AIRAC AIP AMENDMENT 10/21

I. Content

- GEN - record of AIP Supplements updated.
- AD - LRAR - update of de-icing and RWY clearing facilities;
- update of RWY and TWY lights and markings information.
- LRBM - update of de-icing and RWY clearing facilities.
- LRTR - update of RWY and TWY lights and markings information.

II. Insert the following new pages and/or charts:

GEN 0.3-1	02 DEC 2021
GEN 0.4-1	02 DEC 2021
GEN 0.4-2	02 DEC 2021
GEN 0.4-3	02 DEC 2021
GEN 0.4-4	02 DEC 2021
GEN 0.4-5	02 DEC 2021
GEN 0.4-6	02 DEC 2021
GEN 0.4-7	02 DEC 2021
GEN 2.2-23	02 DEC 2021

AD 2.1-1	02 DEC 2021
AD 2.1-2	02 DEC 2021
AD 2.3-1	02 DEC 2021
AD 2.3-2	02 DEC 2021
AD 2.16-2	02 DEC 2021

Destroy the following pages and/or charts:

GEN 0.3-1	17 JUN 2021
GEN 0.4-1	07 OCT 2021
GEN 0.4-2	07 OCT 2021
GEN 0.4-3	07 OCT 2021
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GEN 0.4-7	07 OCT 2021
GEN 2.2-23	02 JUL 2010

AD 2.1-1	10 SEP 2020
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AD 2.3-1	21 MAY 2020
AD 2.3-2	21 MAY 2020
AD 2.16-2	07 OCT 2021

III. Amend RECORD OF AIP AMDT (GEN 0.2) accordingly.

END

GEN 0.3 RECORD OF AIP SUPPLEMENTS

<i>No/Year</i>	<i>Subject</i>	<i>AIP section(s) affected</i>	<i>Period of validity</i>	<i>Cancellation record</i>
1	2	3	4	5
AIRAC 02/18	BUCUREȘTI/Henri Coandă Airport SID/STAR suspended.	AD 2.5	from: 16 AUG 2018 to: announced by NOTAM or SUP	
AIRAC 01/21	CLUJ NAPOCA / Avram Iancu Work in progress for taxiway construction - Stage I	AD 2.7	from: 17 JUN 2021 to: 01 DEC 2021	AIRAC AIP SUP 02/21
AIRAC 02/21	CLUJ NAPOCA / Avram Iancu Work in progress for taxiway construction - Stage II	AD 2.7	from: 02 DEC 2021 to: announced by NOTAM or SUP	

GEN 0.4 CHECKLIST OF AIP PAGES

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AD 2.4-93	25 APR 2019	AD 2.5-95	22 APR 2021	AD 2.7-81	28 FEB 2019
AD 2.4-93a	10 DEC 2015	AD 2.5-95a	07 FEB 2013	AD 2.7-81a	10 NOV 2016
AD 2.4-94	25 APR 2019	AD 2.5-97	28 MAR 2019	AD 2.8-1	07 OCT 2021
AD 2.4-94a	10 DEC 2015	AD 2.5-97a	05 APR 2012	AD 2.8-2	20 MAY 2021
AD 2.5-1	03 DEC 2020	AD 2.6-1	25 FEB 2021	AD 2.8-3	05 DEC 2019
AD 2.5-2	22 APR 2021	AD 2.6-2	25 FEB 2021	AD 2.8-4	05 DEC 2019
AD 2.5-3	28 MAY 2015	AD 2.6-3	07 OCT 2021	AD 2.8-5	05 DEC 2019
AD 2.5-4	22 APR 2021	AD 2.6-4	25 FEB 2021	AD 2.8-6	05 DEC 2019
AD 2.5-5	22 APR 2021	AD 2.6-20	07 OCT 2021	AD 2.8-7	05 DEC 2019
AD 2.5-6	22 APR 2021	AD 2.6-40	25 FEB 2021	AD 2.8-8	05 DEC 2019
AD 2.5-7	18 JUL 2019	AD 2.7-1	23 APR 2020	AD 2.8-9	05 DEC 2019
AD 2.5-8	13 SEP 2018	AD 2.7-2	15 JUL 2021	AD 2.8-10	05 DEC 2019
AD 2.5-9	03 DEC 2020	AD 2.7-3	15 JUL 2021	AD 2.8-11	05 DEC 2019
AD 2.5-10	03 DEC 2020	AD 2.7-4	15 JUL 2021	AD 2.8-12	05 DEC 2019
AD 2.5-11	03 DEC 2020	AD 2.7-5	15 JUL 2021	AD 2.8-13	05 DEC 2019
AD 2.5-12	03 DEC 2020	AD 2.7-6	15 JUL 2021	AD 2.8-14	05 DEC 2019
AD 2.5-13	03 DEC 2020	AD 2.7-7	15 JUL 2021	AD 2.8-15	28 JAN 2021
AD 2.5-14	22 APR 2021	AD 2.7-8	15 JUL 2021	AD 2.8-16	28 JAN 2021
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AD 2.5-16	23 APR 2020	AD 2.7-10	15 JUL 2021	AD 2.8-18	25 MAR 2021
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AD 2.5-20	22 APR 2021	AD 2.7-14	15 JUL 2021	AD 2.8-22	15 AUG 2019
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AD 2.5-20b	22 APR 2021	AD 2.7-20a	06 DEC 2018	AD 2.8-31	02 JAN 2020
AD 2.5-21	22 APR 2021	AD 2.7-21	08 OCT 2020	AD 2.8-32	02 JAN 2020
AD 2.5-22	21 MAY 2020	AD 2.7-22	08 OCT 2020	AD 2.8-35	13 AUG 2020
AD 2.5-22a	21 MAY 2020	AD 2.7-23	08 OCT 2020	AD 2.8-36	02 JAN 2020
AD 2.5-23	03 DEC 2020	AD 2.7-25	09 SEP 2021	AD 2.8-45	30 JAN 2020
AD 2.5-24	23 APR 2020	AD 2.7-26	15 JUL 2021	AD 2.8-45a	02 JAN 2020
AD 2.5-25	13 SEP 2018	AD 2.7-29	13 NOV 2014	AD 2.8-52	15 AUG 2019
AD 2.5-26	22 APR 2021	AD 2.7-30	17 JUN 2021	AD 2.8-52a	23 JUN 2016
AD 2.5-28	08 DEC 2016	AD 2.7-30a	10 NOV 2016	AD 2.8-81	15 AUG 2019
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AD 2.9-2	14 SEP 2017	AD 2.11-25	15 JUL 2021	AD 2.13-37	17 JUN 2021
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AD 2.9-4	26 APR 2018	AD 2.11-51	07 NOV 2019	AD 2.13-45	17 JUN 2021
AD 2.9-5	25 APR 2019	AD 2.11-51a	25 AUG 2011	AD 2.13-45a	17 AUG 2017
AD 2.9-6	22 SEP 2011	AD 2.11-52	07 NOV 2019	AD 2.13-51	17 JUN 2021
AD 2.9-20	15 AUG 2019	AD 2.11-52a	25 AUG 2011	AD 2.13-51a	08 NOV 2018
AD 2.9-20a	25 APR 2019	AD 2.11-91	07 NOV 2019	AD 2.13-92	17 JUN 2021
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AD 2.9-25	26 APR 2018	AD 2.11-92	07 NOV 2019	AD 2.14-1	18 JUN 2020
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AD 2.9-83a	23 JUN 2016	AD 2.12-22	25 APR 2019	AD 2.14-29	23 JUN 2016
AD 2.10-1	31 DEC 2020	AD 2.12-25	16 AUG 2018	AD 2.14-30	17 JUN 2021
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AD 2.10-3	31 DEC 2020	AD 2.12-28	06 DEC 2018	AD 2.14-31	17 JUN 2021
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AD 2.10-8	31 DEC 2020	AD 2.12-81	15 JUL 2021	AD 2.14-71a	03 MAR 2016
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AD 2.11-7	15 JUL 2021	AD 2.13-33a	10 NOV 2016	AD 2.15-31	17 JUN 2021
AD 2.11-8	15 JUL 2021	AD 2.13-34	17 JUN 2021	AD 2.15-31a	10 NOV 2016
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AD 2.15-92	17 JUN 2021	AD 2.17-9	28 JAN 2021	AD 2.26-3	16 AUG 2018
AD 2.15-92a	10 NOV 2016	AD 2.17-10	28 JAN 2021	AD 2.26-4	16 AUG 2018
AD 2.15-93	17 JUN 2021	AD 2.17-11	28 JAN 2021	AD 2.26-20	08 OCT 2020
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AD 2.16-10	18 JUL 2019	AD 2.18-1	15 JUL 2021	AD 2.28-40	16 JUL 2020
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AD 2.16-20	30 JAN 2020	AD 2.18-20	15 JUL 2021	AD 3.2-3	30 APR 2015
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AD 2.16-34	15 JUL 2021	AD 2.20-20	02 MAR 2017	AD 3.5-3	05 MAR 2015
AD 2.16-35	15 JUL 2021	AD 2.20-21	02 MAR 2017	AD 3.5-4	05 MAR 2015
AD 2.16-36	15 JUL 2021	AD 2.20-40	28 MAR 2019	AD 3.5-20	28 JAN 2021
AD 2.16-36a	18 JUL 2019	AD 2.20-41	28 MAR 2019	AD 3.6-1	13 SEP 2018
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AD 3.8-20	25 MAR 2021				

STAR ⁺	Apropiere instrumentală standard	STAR ⁺	Standard instrument arrival
STD	Standard	STD	Standard
STF	Stratiform	STF	Stratiform
STN	Stație	STN	Station
STNR	Staționar	STNR	Stationary
STOL	Decolare și aterizare scurtă	STOL	Short take-off and landing
STS	Condiții speciale (dirijare)	STS	Status
STWL	Luminile prelungirii de oprire	STWL	Stopway light(s)
SUBJ	Funcție de	SUBJ	Subject to
SUN	Duminică	SUN	Sunday
SUP	Supliment AIP	SUP	Supplement (AIP Supplement)
SUPPS	Proceduri regionale suplimentare	SUPPS	Regional supplementary procedures
SVC	Mesaj de serviciu	SVC	Service message
SVCBL	În funcțiune	SVCBL	Serviceable
SW	Sud-Vest	SW	South-West
SWB	Direcția Sud-Vest	SWB	South-Westbound
SWY	Prelungire de oprire	SWY	Stopway

- T -

T	Temperatură	T	Temperature
TA	Altitudine de tranziție	TA	Transition altitude
TACAN ⁺	Mijloc de navigație tactică pe UHF	TACAN ⁺	UHF tactical air navigation aid
TAF ⁺	Prognoză de aerodrom	TAF ⁺	Aerodrome forecast
TAIL ⁺	Vânt de spate	TAIL ⁺	Tail wind
TAR	Radar de supraveghere pentru TMA	TAR	Terminal area surveillance radar
TAS	Viteză proprie adevărată	TAS	True airspeed
TAX	Rulare	TAX	Taxiing or taxi
TC	Ciclone tropical	TC	Tropical cyclone
TCH	Înălțimea de traversare a pragului	TCH	Threshold crossing height
TCU	Cumulus congestus	TCU	Towering cumulus
TDO	Tornadă	TDO	Tornado
TDZ	Zonă de contact a roților cu pista	TDZ	Touchdown zone
TECR	Motive tehnice	TECR	Technical reason
TEL	Telefon	TEL	Telephone
TEMPO ⁺	Temporar	TEMPO ⁺	Temporary or temporarily
TEND ^{**}	Tendință sau tendință de	TEND ^{**}	Trend or tending to
TFC	Trafic	TFC	Traffic
TGL	Aterizare cu decolare imediată	TGL	Touch-and-go landing
TGS	Sistem de ghidare a rulării	TGS	Taxiing guidance system
THR	Prag	THR	Threshold

THRU	Prin	THRU	Through
THU	Joi	THU	Thursday
TIL ⁺	Până la	TIL ⁺	Until
TIP	Până dincolo de (loc)	TIP	Until past (place)
TKOF	Decolare	TKOF	Take off
TL	Până la (urmat de ora la care este prognozată terminarea fenomenului meteo)	TL	Till (followed by time by which weather change is forecast to end)
TLOF	Zonă de contact și de desprindere	TLOF	Touchdown and lift-off area
TMA ⁺⁺	Regiune terminală de control	TMA ⁺⁺	Terminal control area
TN	Temperatura minimă (prognoza de aerodrom)	TN	Minimum temperature (aerodrome forecast)
TNA	Altitudinea de viraj	TNA	Turn altitude
TNH	Înălțimea de viraj	TNH	Turn height
TO	Spre...(loc)	TO	To...(place)
TOC	Capătul urcării	TOC	Top of climb
TODA	Distanța de decolare disponibilă	TODA	Take-off distance available
TODAH	Distanța de decolare disponibilă pentru elicoptere	TODAH	Take-off distance available, helicopter
TOP ⁺	Vârful norului	TOP ⁺	Cloud top
TORA	Rularea la decolare disponibilă	TORA	Take-off run available
TP	Punct de viraj	TP	Turning point
TR	Drum	TR	Track
TRA	Spațiu aerian rezervat temporar	TRA	Temporary reserved airspace
TRANS	Transmite sau emițător	TRANS	Transmits or transmitter
TRL	Nivel de tranziție	TRL	Transition level
TROP	Tropopauză	TROP	Tropopause
TS	Oraj	TS	Thunderstorm
TT	Teleimprimator	TT	Teletypewriter
TUE	Marti	TUE	Tuesday
TURB	Turbulență	TURB	Turbulence
TVOR	VOR terminal	TVOR	Terminal VOR
TWR	Turn de control de aerodrom	TWR	Aerodrome control tower or AD control
TWY	Cale de rulare	TWY	Taxiway
TWYL	Bretea	TWYL	Taxiway-link
TX . .	Temperatura maximă (urmat de cifre în mesajele TAF)	TX . .	Maximum temperature (followed by figures in TAF)
TYP	Tip de aeronavă	TYP	Type of aircraft
TYPH	Taifun	TYPH	Typhoon

- U -

U	În creștere (tendința RVR în perioada de 10 minute de observare)	U	Upward (tendency in RVR during previous 10 minutes)
UAB	Pînă ce veți fi anunțați de...	UAB	Until advised by...

AD 2. AERODROMES**LRAR AD 2.1 AERODROME LOCATION INDICATOR AND NAME
LRAR - ARAD / Arad****LRAR AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1	ARP coordinates and site at AD	461036N 0211543E RWY centerline.
2	Direction and distance from city	3 km West from Arad
3	Elevation/Reference temperature	353 FT (108 M) / 30.3°C
4	Geoid undulation at AD ELEV PSN	140 FT
5	MAG VAR/ Annual rate of change	5°E (2019) / 7.0'E
6	AD Administration, address, telephone, telefax, telex, AFS	Aeroportul Arad, Arad, România Tel: +40-(0)257-339010 Fax: +40-(0)257-254482 Email: office@aradairport.ro Website: www.aeroportularad.ro Tel: +40-(0)257-254440 Ground Ops Fax: +40-(0)257-254546 Ground Ops Email: ground.op@aradairport.ro AFS: LRARRAYD SITA: ARWAAXH
7	Types of traffic permitted (IFR/VFR)	IFR/VFR
8	Remarks	NIL

LRAR AD 2.3 OPERATIONAL HOURS

1	AD Administration	H24
2	Customs and immigration	H24
3	Health and sanitation	H24
4	AIS Briefing Office	H24
5	ATS Reporting Office (ARO)	H24
6	MET Briefing Office	H24
7	ATS	H24
8	Fuelling	H24
9	Handling	H24
10	Security	H24
11	De-icing	H24
12	Remarks	NIL

LRAR AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	747m ² of storage, dangerous good room, cargo equipments.
2	Fuel/Oil types	Fuel: Kerosene TH type JET A1 AVGAZ 100LL Oil: NIL
3	Fuelling facilities/capacity	1 refueling truck 14 t
4	De-icing facilities	1 de-icing unit with fluid type I and II.
5	Hangar space for visiting aircraft	NIL
6	Repair facilities for visiting aircraft	NIL
7	Remarks	NIL

LRAR AD 2.5 PASSENGER FACILITIES

1	Hotels	Hotels in the city.
2	Restaurants	Snack bar on the airport, restaurants in the city.
3	Transportation	Taxi from the AD.
4	Medical facilities	First aid at AD. Hospitals in the city.
5	Bank and Post Office	In the city.
6	Tourist Office	In the city.
7	Remarks	NIL

LRAR AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT 7
2	Rescue equipment	1 truck of 9000l, 1 truck of 5000l, foam and dry chemical powder.
3	Capability for removal of disabled aircraft	Only for code letter B aircraft, wingspan < 24 m. Air Operation Office: +40-(0)257-254440.
4	Remarks	NIL

LRAR AD 2.7 SEASONAL AVAILABILITY - CLEARING

1	Types of clearing equipment	2 trucks with snow plough or snow blower, 2 tractors with snow plough and snow blower, RWY deicer spreader and KAC RWY cleaning de-icing fluid.
2	Clearance priorities	1. RWY 09/27 TWY A to APRON 2 2. APRON 1
3	Remarks	Information on snow clearance published from November-April in NOTAM (SNOWTAM). See also the snow plan in section AD 1.2.2

LRAR AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron designation, surface and strength	APRON 1 Surface: Asphalt Strength: 6/R/C/W/T	APRON 2 Concrete 41/R/C/W/T
2	Taxiway designation, width, surface and strength	TWY A Width: 18 M Surface: Concrete Strength: 28/R/C/W/T	
3	ACL location and elevation	INS Apron 1 and Apron 2, elevation 352 FT.	
4	VOR checkpoints	NIL	
5	INS checkpoints	See AD 2.1-22	
6	Remarks	NIL	

LRAR AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system at aircraft stands	Aircraft stand ID signs: 1, 2, 3, 4 and 5. Taxi to stands using TWY A and apron guide lines. Self parking procedures: Stop aircraft at yellow when STOP marking is in line pilot eye at an angle of 90° to the lead in line. Contingency procedures: parking guidance can be provided by marshaller in case of abnormal situation.
2	RWY and TWY markings and LGT	RWY: - markings: Designation, THR, TDZ, centre line, edges, aiming point. - lights: THR, centre line, TDZ, edge, END. TWY A: - markings: centre line, holding position marked, enhanced centre line. - lights: centre line, edge.
3	Stop bars and runway guard lights	Stop bars lights, guard lights on TWY A.
4	Other RWY protection measure	NIL
5	Remarks	THR 27 displaced 180M, turn pad on RWY END 27 - markings: centre line, edge line. - lights: centre line, edge, turn pad lights green.

LRAR AD 2.10 AERODROME OBSTACLES

In Area 2

OBST ID/ Designation	OBST type	OBST position	ELEV/HGT	Markings/ Type, colour	Remarks
a	b	c	d	e	f
2	WATER TOWER	461030.2N 0211414.2E	425/76 FT	- / -	NIL
7	POLE	461128.0N 0211611.1E	437/89 FT	- / -	
8	OTHER	461016.8N 0211708.7E	459/104 FT	- / -	
12	DOVE	461013.5N 0211841.9E	508/144 FT	- / -	
13	WATER TOWER	461011.2N 0211829.1E	495/132 FT	- / -	
18	OTHER	461029.6N 0211647.6E	381/30 FT	- / -	
20	ANTENNA	461026.2N 0211906.5E	574/205 FT	Marked / LGT R	
25	TOWER	461320.8N 0211943.7E	1023/668 FT	- / -	
26	ANTENNA	461214.8N 0211423.0E	525/172 FT	- / -	
27	ANTENNA	461212.7N 0211905.9E	603/241 FT	- / -	
28	ANTENNA	461554.7N 0213949.6E	1958/395 FT	- / -	
29	ANTENNA	455802.6N 0211253.6E	819/386 FT	Marked / LGT R	
30	ANTENNA	455800.5N 0211257.6E	821/381 FT	Marked / LGT R	
102	NAVAID	461038.2N 0211606.7E	371/20 FT	- / LGT R	
103	NAVAID	461038.0N 0211606.8E	409/58 FT	Marked / LGT R	
105	OTHER	461038.7N 0211603.8E	383/27 FT	- / LGT R	
106	OTHER	461037.7N 0211610.5E	366/14 FT	Marked / LGT R	
210	POLE	461149.6N 0211611.5E	448/100 FT	- / -	
212	POLE	461134.5N 0211611.2E	439/90 FT	- / -	
213	ANTENNA	460907.3N 0211822.5E	496/137 FT	Marked / -	
215	POLE	460851.4N 0211752.5E	478/106 FT	- / -	
216	POLE	460857.7N 0211755.9E	465/102 FT	- / -	
217	POLE	460905.0N 0211760.0E	465/102 FT	- / -	
218	POLE	460908.3N 0211744.8E	464/102 FT	- / -	
219	POLE	460919.0N 0211748.5E	463/102 FT	- / -	
220	POLE	460924.6N 0211800.4E	485/102 FT	- / -	
222	TOWER	460943.8N 0211705.9E	463/105 FT	- / -	
223	TOWER	460944.2N 0211701.9E	496/138 FT	- / -	
224	WASTERWATER_SYSTEM	461021.7N 0211706.3E	414/56 FT	- / -	
225	ANTENNA	461025.3N 0211734.3E	426/72 FT	Marked / -	
226	ANTENNA	461105.3N 0211817.8E	543/186 FT	Marked / LGT R	
227	ANTENNA	461106.8N 0211821.4E	532/176 FT	Marked / LGT R	
228	BUILDING	461212.5N 0211451.8E	470/114 FT	- / -	
229	DOVE	461119.6N 0211801.9E	438/84 FT	- / -	
230	BUILDING	461122.0N 0211802.1E	494/136 FT	- / -	
231	BUILDING	461118.3N 0211813.8E	478/117 FT	- / -	
232	BUILDING	461116.9N 0211812.4E	481/126 FT	- / -	
233	BUILDING	461109.1N 0211805.9E	435/75 FT	- / -	
234	WATER TOWER	461120.5N 0211849.3E	540/183 FT	- / -	

LRBM AD 2.1 AERODROME LOCATION INDICATOR AND NAME
LRBM - BAI A MARE / Maramureş

LRBM AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	473930N 0232758E, 099° GEO / 1250 M from THR 09
2	Direction and distance from (city)	279° GEO / 10 km from Baia Mare
3	Elevation/Reference temperature	606 FT / 28°C
4	Geoid undulation at AD ELEV PSN	130 FT
5	MAG VAR/ Annual change	6° E (2016) / 0.12°, increasing
6	AD Administration, address, telephone, telefax, e-mail, AFS, website	AEROPORTUL INTERNAȚIONAL MARAMUREȘ R.A., Str. 66, Nr. 22, Tăuții Măgherauș, jud. Maramureș, cod poștal 437345 Tel: +40-(0)770-431771 Tel: +40-(0)262-293444 Fax: +40-(0)262-223394 E-mail: office@aimm.eu. Alternate: ground@aimm.eu AFS: LRBMRAYD Web: www.aimm.eu
7	Types of traffic permitted (IFR/VFR)	IFR/VFR
8	Remarks	Telephone numbers are available during LRBM AD operational hours only. For operations out of operational hours, contact e-mail: ground@aimm.eu.

LRBM AD 2.3 OPERATIONAL HOURS

1	AD Administration	MON-THU W: 0300-2200, S: 0200-2100; FRI W: 0300-1500, S: 0200-1400; SUN W: 1800-2200, S: 1700-2100.
2	Customs and immigration	As AD Administration
3	Health and sanitation	As AD Administration
4	AIS Briefing Office	As AD Administration
5	ATS Reporting Office (ARO)	As AD Administration
6	MET Briefing Office	As AD Administration
7	ATS	W: 0500-1700; S: 0400-1600
8	Fuelling	As AD Administration
9	Handling	As AD Administration
10	Security	As AD Administration
11	De-icing	As AD Administration
12	Remarks	Outside the operational hours of the AD, services listed above are available O/R, submitted to the AD and approved with at least 24 hours in advance.

LRBM AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	2 electric trucks, 2 electric tractors, 18 baggage trailers, 1 air start unit, 1 air conditioning unit, 4 self-propelled passenger stairs, 2 self-propelled conveyorbelts, 2 mobile GPU 115/200V-400HZ and 28V, 1 lavatory service trailer, 1 potable-water trailer, 1 airport passenger/crew minibus.
2	Fuel/oil types	JET A1 / NIL
3	Fuelling facilities/capacity	1 refueling truck 25000 litres, 22 litres/second
4	De-icing facilities	2 de-icing units with heated water, heated SAE Type I fluid/water mixture and unheated SAE Type II fluid.
5	Hangar space for visiting aircraft	NIL
6	Repair facilities for visiting aircraft	NIL
7	Remarks	For details regarding refuelling and fuel rate contact fuel provider at phone no. +40-(0)757-031166, e-mail aeroport.baia mare@eurospeed.ro, http://eurospeed.ro/servicii_conexe_transportului_aerian.html .

LRBM AD 2.5 PASSENGER FACILITIES

1	<i>Hotels</i>	In the city and neighborhood.
2	<i>Restaurants</i>	Snack bar on the airport, restaurants in the city and neighborhood.
3	<i>Transportation</i>	Taxis from the AD.
4	<i>Medical facilities</i>	1 ambulance on the airport, 1 first aid room on the airport, hospitals in the city.
5	<i>Bank and Post Office</i>	Banks and Post Offices in the city.
6	<i>Tourist Office</i>	Office in the city. Tel: +40-(0)262-206113; Fax: +40-(0)262-206114; email: office@visitmaramures.ro; www.visitmaramures.ro.
7	<i>Remarks</i>	NIL

LRBM AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	<i>AD category for fire fighting</i>	Within AD HR: CAT 7.
2	<i>Rescue equipment</i>	Rescue/cut-in equipment: 1 electrical portable rescue equipment, 1 powered rescue saw, 1 oscillating saw; Ladders: 3 extension rescue ladders; Rescue tool box: 1 set.
3	<i>Capability for removal of disabled aircraft</i>	Maximum removal capability: code letter A aircraft, wingspan < 15 m.
4	<i>Remarks</i>	NIL

LRBM AD 2.7 SEASONAL AVAILABILITY - CLEARING

1	<i>Types of clearing equipment</i>	2 snow blower, 1 tractor with blade, 2 snow plough with jet sweeper, 1 multi-function snow-clearing equipment with snow-blower, blade, sweeper and RWY deicing sprayer with liquid.
2	<i>Clearance priorities</i>	1. RWY 09/27 and associated TWY to Apron 2. Apron
3	<i>Remarks</i>	Information on snow clearance published from November-April in NOTAM (SNOWTAM). See also the snow plan in section AD 1-2.2

LRBM AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	<i>Apron designation, surface and strength</i>	Designation: APRON Surface: Concrete Strength: 59/R/D/W/T
2	<i>Taxiway designation, width, surface and strength</i>	Designation: TWY A TWY B TWY C Width: 18 M 18 M 18 M Surface: Asphalt Asphalt Concrete Strength: 59/R/D/W/T 59/R/D/W/T 60/R/D/W/T
3	<i>Altimeter checkpoint location and elevation</i>	Location: APRON Elevation: 597FT(182M)
4	<i>VOR checkpoints</i>	NIL
5	<i>INS checkpoints</i>	See AD 2.3-22
6	<i>Remarks</i>	INS points represent COCKPIT STOP POSITION of parked aircraft. TWY C is an apron taxiway.

LRBM AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	<i>Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands</i>	Aircraft stand ID signs: NIL. TWY guide lines: provided for TWY A,B,C. Visual docking guidance system of aircraft stands: NIL. Visual parking guidance system of aircraft stands: aircraft stand markings and aircraft stand maneuvering guidance lights.
2	<i>RWY and TWY markings and LGT</i>	RWY: Designation, aiming point, marked. THR, TDZ, centre line, edge line, runway end, marked and lighted. TWY A, B: Enhanced centre line, marked; Centre line, edge lines, holding position, marked and lighted. TWY C: Centre line, edge line South, marked and lighted.
3	<i>Stop bars</i>	TWY A, B: Stop bars and runway guard lights at holding position. TWY A, B: Mandatory instruction marking at holding positions, enhanced taxiway centre line marking.
4	<i>Remarks</i>	Aircraft must follow stand guidelines with COCKPIT OVER THE CENTER LINE.

LRTR AD 2.1 AERODROME LOCATION INDICATOR AND NAME**LRTR - TIMIȘOARA / Traian Vuia****LRTR AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1	ARP co-ordinates and site at AD	454835N 0212016E Runway center.
2	Direction and distance from city	45°, 11 km from Timișoara.
3	Elevation/Reference temperature	348 FT / 30.5°C
4	Geoid undulation at AD ELEV PSN	142 FT
5	MAG VAR/ Annual rate of change	5°E (2017) / 7.2'E
6	AD Administration, address, telephone, telefax, e-mail, AFS, website	S.N. Aeroportul Internațional Timișoara Traian Vuia S.A., Str. Aeroport Nr. 2, 307210 Ghiroda, România Call Center: + 40-(0)256-386089 Fax: + 40-(0)256-490705 Tel/Fax Dispecerat: + 40-(0)256-493123 e-mail: office@aerotim.ro AFS: LRTRRAYD SITA: TSRAP8X Website: www.aerotim.ro
7	Types of traffic permitted (IFR/VFR)	IFR/VFR
8	Remarks	For operational (OPS) requests, use e-mail dispatch@aerotim.ro (H24).

LRTR AD 2.3 OPERATIONAL HOURS

1	AD Administration	H24
2	Customs and immigration	H24
3	Health and sanitation	H24
4	AIS Briefing Office	H24, see GEN 3.1-5.
5	ATS Reporting Office (ARO)	H24, see ENR 1.10-2.
6	MET Briefing Office	H24
7	ATS	H24
8	Fuelling	H24
9	Handling	H24
10	Security	H24
11	De-icing	H24
12	Remarks	Notification, on requested services, shall be addressed at: Fax: +40-(0)256-493123 (H24) AFTN: LRTRRAYD SITA: TSRAP8X (H24) Lack of prior notification may cause delays in service delivery. Aircraft having ACN higher than 44 are subject to prior permission request, in accordance with AD 2.20 Local aerodrome regulation point 1.1.2.

LRTR AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	2 hi-loader of 7t , 5 conveyor belts, 1 fork-lifts, 6 ramp tractors, 20 cargo carts, 12 dollies for ULDs, 4 GPU, 1 Airstarter unit, 1 cooling/heating equipment, 1 potable water vehicle, 2 lavatory service vehicles, 4 airport passengers buses, 2 equipments for towing/push-back aircraft.
2	Fuel/Oil types	Kerosene Th type JET A1/NIL
3	Fuelling facilities/capacity	NIL
4	De-icing facilities	2 de-icing/anti-icing units with type I and type II fluids
5	Hangar space for visiting aircraft	NIL
6	Repair facilities for visiting aircraft	NIL
7	Remarks	Preliminary briefing, requests of operating permissions on aerodrome and handling shall be sent only at: Fax: +40-(0)256-493123 (H24) AFTN: LRTRRAYD SITA: TSRAP8X (H24) Any other way of contact may cause delays.

LRTR AD 2.5 PASSENGER FACILITIES

1	Hotels	Hotels in the city.
2	Restaurants	Restaurant on the AD.
3	Transportation	Buses, taxis, rent-a-car.
4	Medical facilities	Ambulance and first aid on the AD. Hospitals in the city.,
5	Bank and Post Office	ATM on the AD. Bank and Post Office in the city.
6	Tourist Office	In the city
7	Remarks	NIL

LRTR AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT 7
2	Rescue equipment	Hydraulic spreader SP 4240C, Hydraulic cutter CU 4035 NCT II, Ram RA 4321, Core hoses AH 10YU and C15 OU, Spreader accessories RA 4321, Lifting Airbag 18tf HLB 18, Pressure reducer PRV 823, Pulling chains (with hooks) for hydraulic spreader, Combined tool (cutter and spreader), Connecting hydraulic hose, Chainsaw with disk, 2 x electric abrasive disk cutter - type EK 8100, 2 x combined electric device (spreader/cutter) type SC258E, 2 x electric oscillating mini chainsaw - type DJR183RFE.
3	Capability for removal of disabled aircraft	Cranes AVBL via contractor.
4	Remarks	RTF direct communication between aircraft and ground RFF team on frequency 121.500 MHz EMERG.

LRTR AD 2.7 SEASONAL AVAILABILITY - CLEARING

1	Types of clearing equipment	1 snow blower, 3 tractors with snow ploughs, 2 trucks/plugs/spreaders for liquid/solid de-icing materials
2	Clearance priorities	1. RWY 11/29 2. TWY's A, B, C and L. 3. Apron.
3	Remarks	Information on snow clearance published from November-April in NOTAM (SNOWTAM). See also the snow plan in section AD 1.2.2

LRTR AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron designation, surface and strength	Surface: Concrete Strength: 35/R/B/W/T
2	Taxiway designation, width, surface and strength	Width: 23 M (A,B,L), 33 M (C) Surface: Asphalt (A,B), Concrete (C,L) Strength: 70/R/C/W/T (A), 35/R/B/W/T (B), 80/R/D/W/T (C,L)
3	ACL location and elevation	Location: At Apron. Elevation: 341 FT / 104 M
4	INS checkpoints	INS: See AD 2.16-22
5	Remarks	RWY turning bay: Location: THR 29 Surface: Concrete Dimensions: 100 M x 27 M Strength: 42/R/B/W/T TWY P – available for towed aircrafts only. TWY D and TWY E – available for military traffic only.

LRTR AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system at aircraft stands	Taxi directions into aircraft parking positions, taxi guidance lines with designators nose-in guidance at aircraft stands. Stands parking assistance provided by marshaller.
2	RWY and TWY markings and LGT	RWY: - markings: Color white: Designation, THR, TDZ, centre line, edges, aiming point and RWY side stripe. - lights: THR and wing bar lights, centre line lights, end lights, edge lights, TDZ lights for 11 and 29. TURN PAD (at THR 29): - markings: Color yellow: centre line, edges. - lights: turn pad centre line lights. TWY: - markings: Color yellow: centre line, RWY holding position, edges. Enhanced centre line marking on TWY A and TWY C. - lights: TWY centre lights on TWY A, B, C, L, edge lights on TWY A, B, C, L.
3	Stop bars and runway guard lights	Stop bars on TWY A and TWY C (that are permanently lighted red). Guard Lights on TWY B (that are permanently lighted).
4	Other RWY protection measure	NIL
5	Remarks	NO ENTRY BAR on TWY B permanently lighted red. See following chart AD 2.16-20a.